

FIG. 1

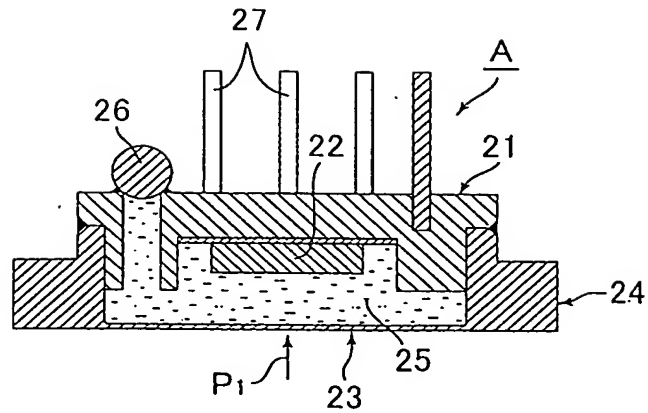


FIG. 2

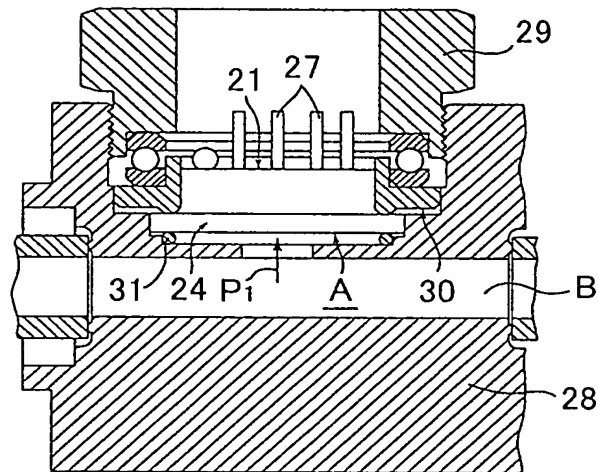


FIG. 3

Zero point stabilization time maintained under vacuum
(after leaving under atmospheric pressure for 24 hours)

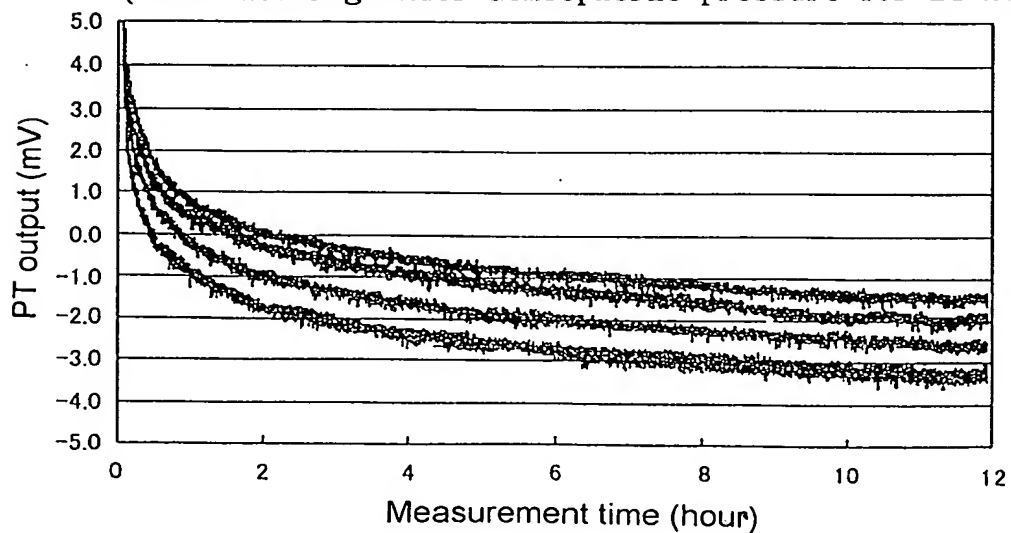


FIG. 4

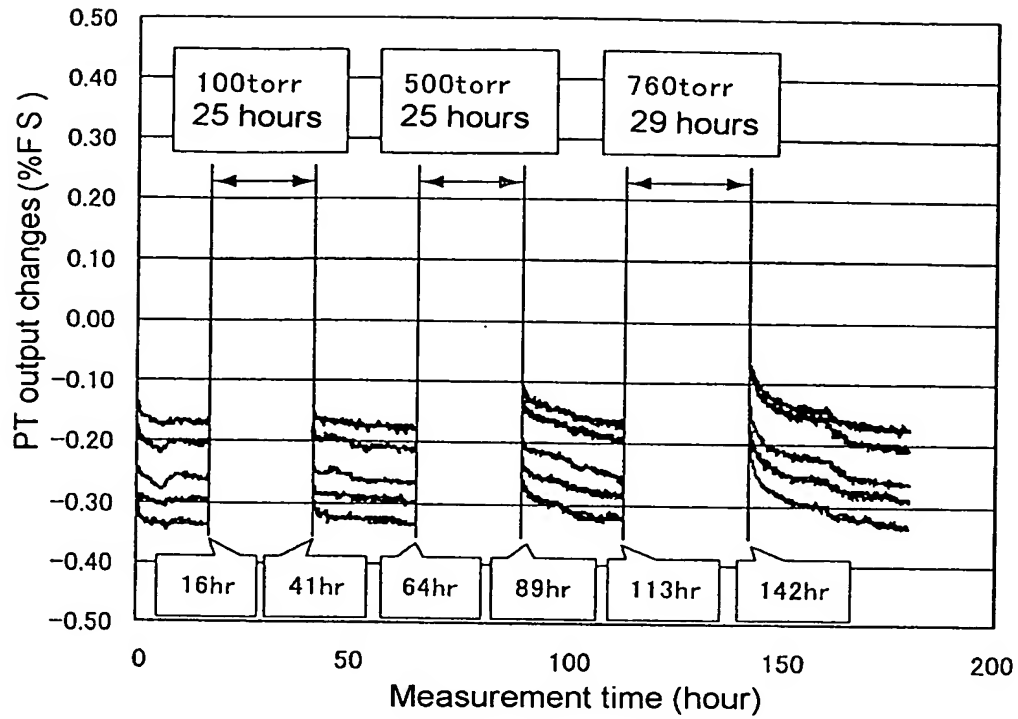


FIG. 5

Zero point change volume for 5 hours at the 0-60Torr cycle test

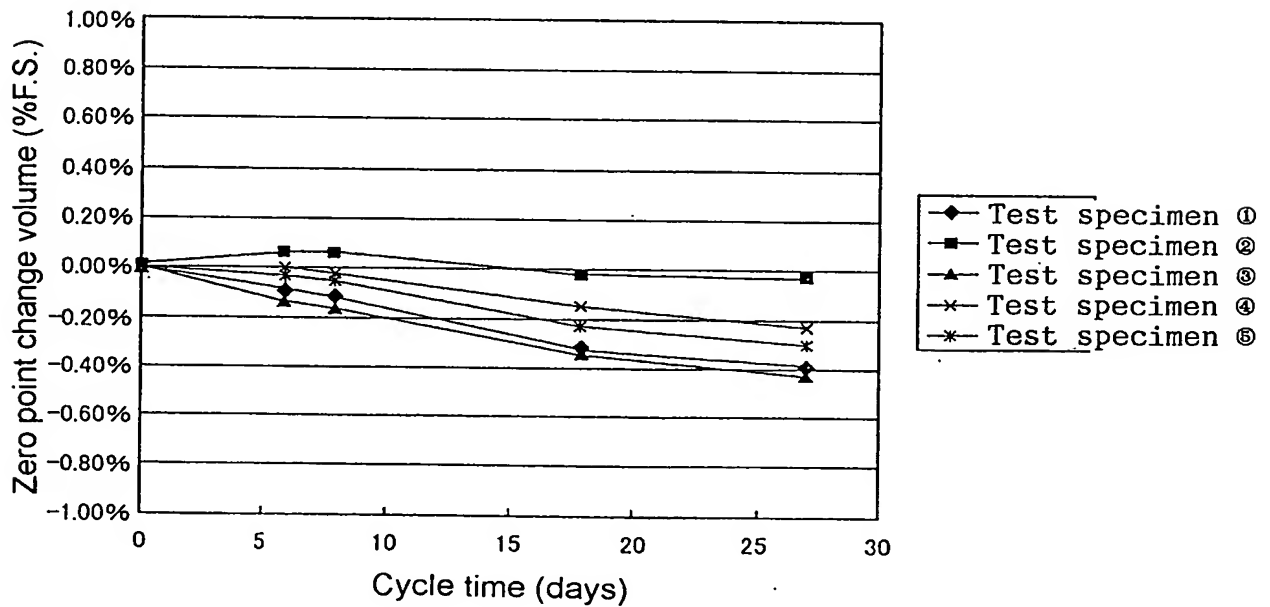


FIG. 6

Zero point change volume for 5 hours at the vacuum \leftrightarrow 0.1MPaG cycle test

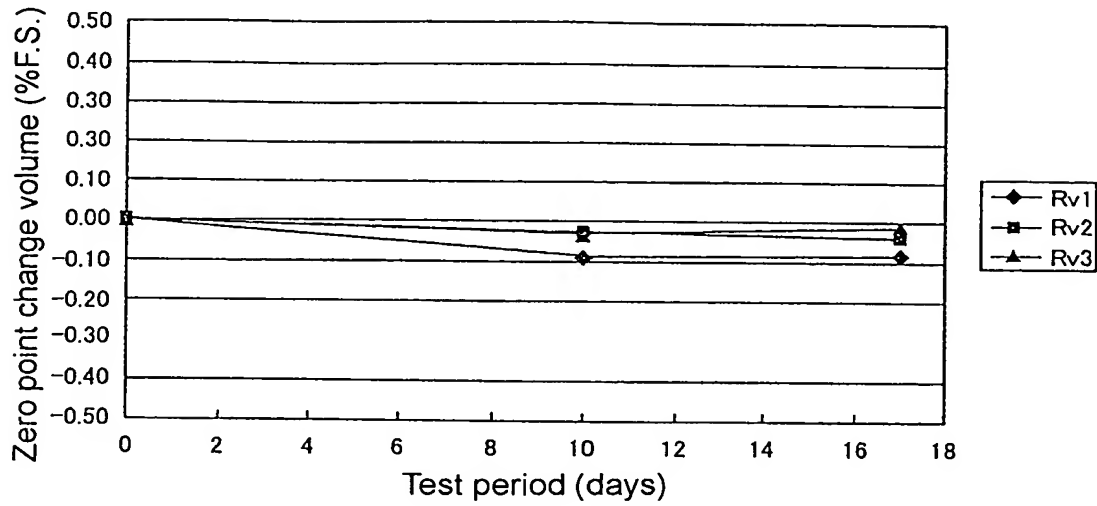


FIG. 7

Zero point change volume fro 5 hours at the 0.1Mpa maintaining test

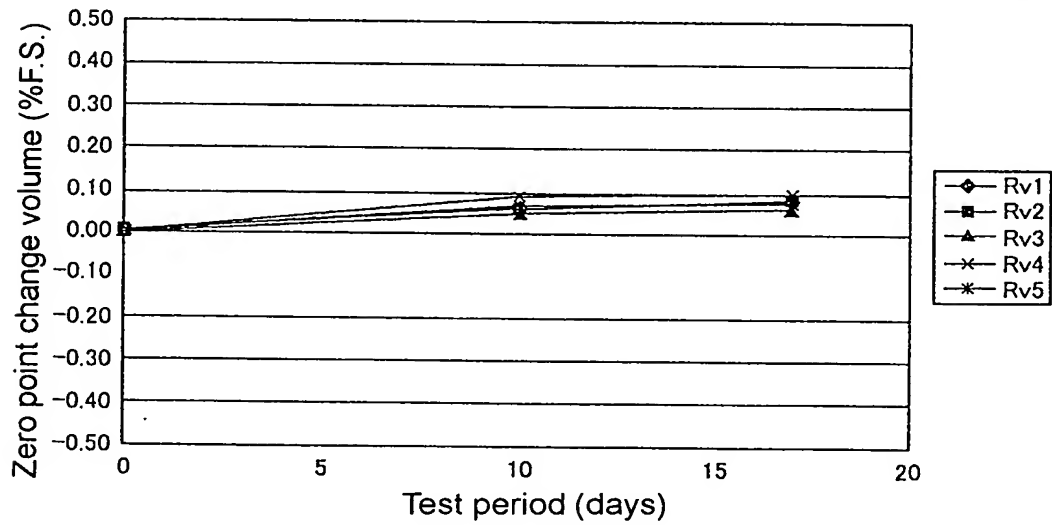


FIG. 9

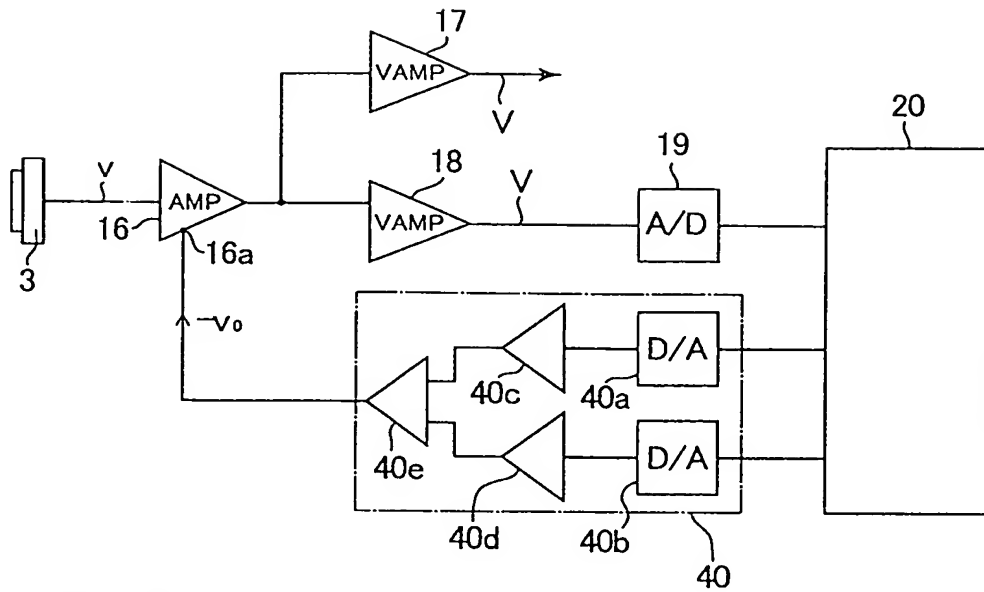


FIG. 10

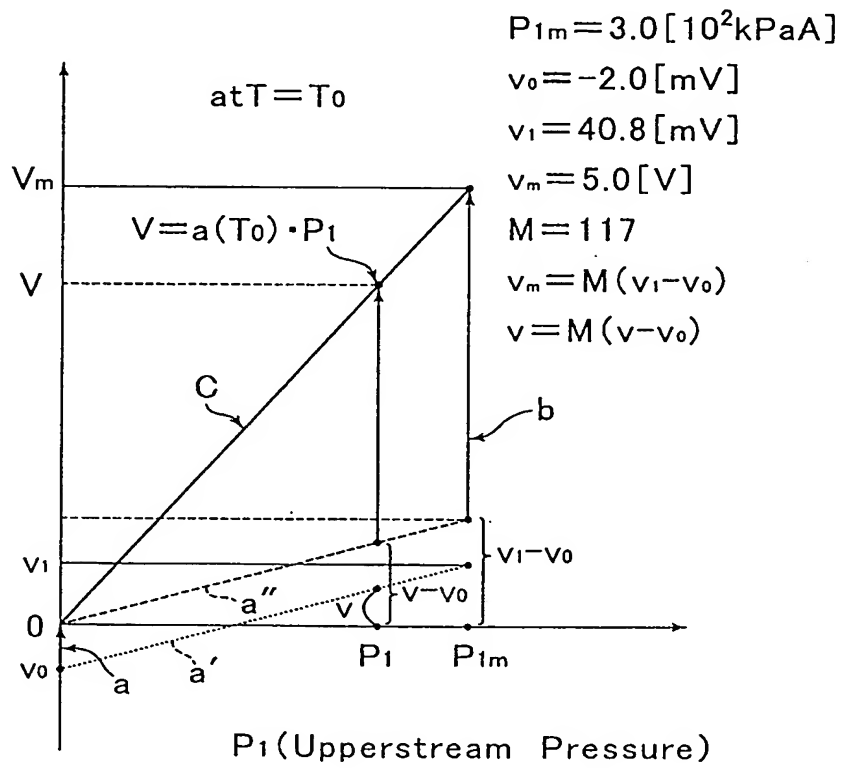


FIG. 11

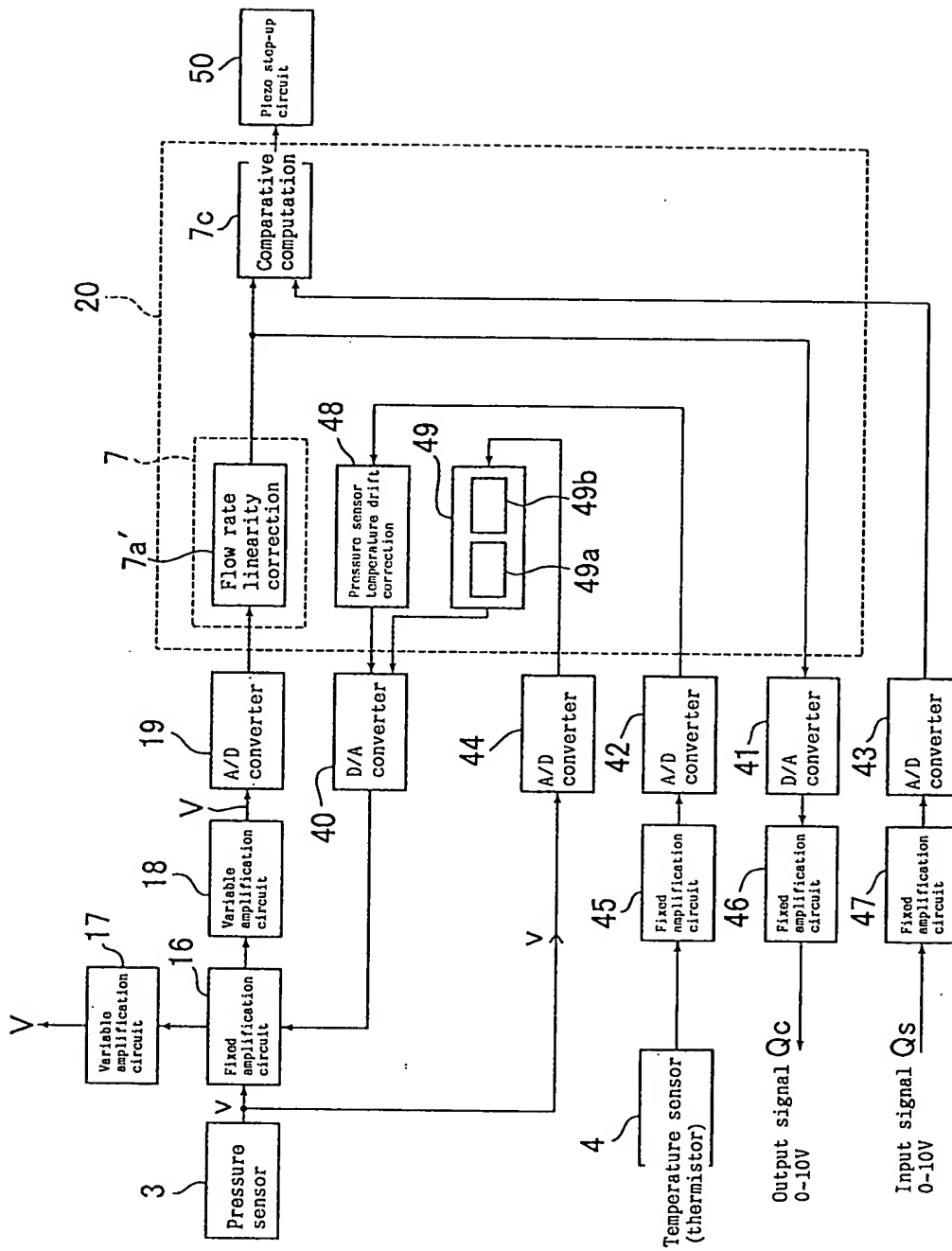


FIG. 12

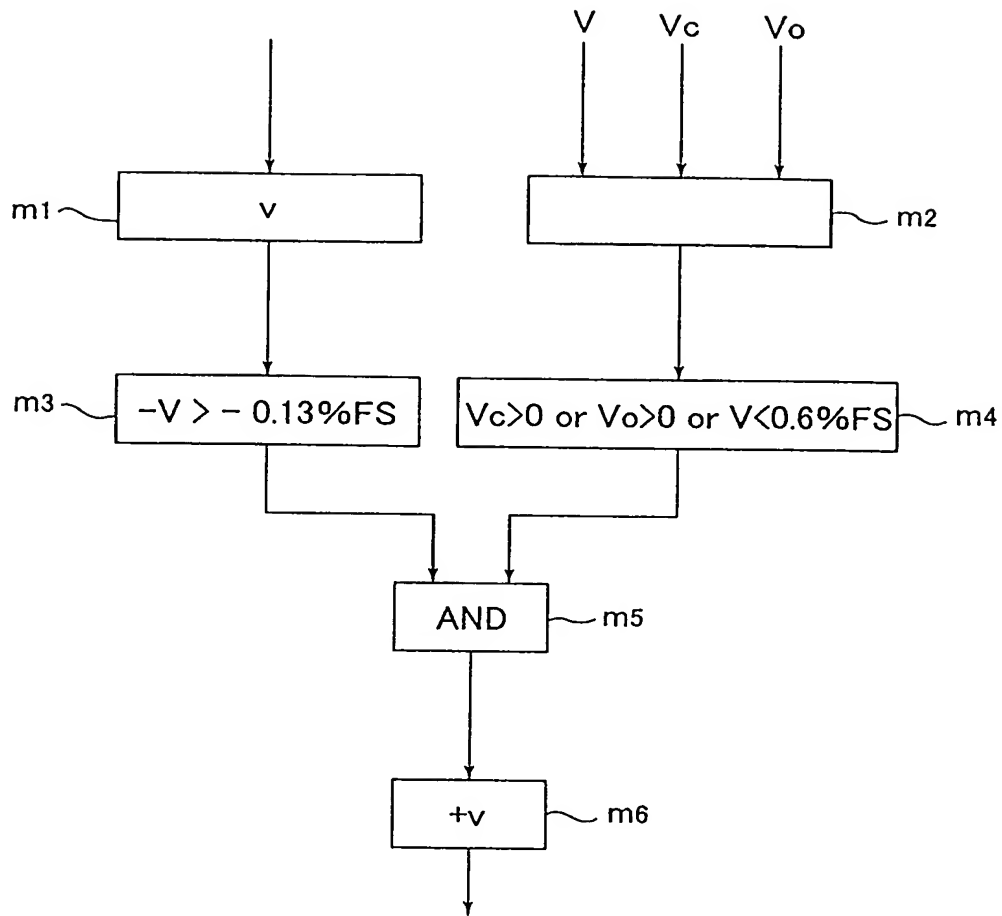


FIG. 13

